## <u>Delaware Electric Cooperative</u> Generator Interconnection Application – Short Form

(For Use with Generators less than 100 kW DC)

An applicant (Generator Owner) makes application to Delaware Electric Cooperative to install and operate a generating facility less than 100 kW DC and interconnected with the Delaware Electric Cooperative utility system.

Section 1, Applicant Informa	tion Directly Intere	connected to	the Generating System	
is the following system:	Leased	or	X Member Owned	
Type of Application:	<b>X</b> Initial	or	Addition/Upgrade	:
Name: Carol Palmer				
Mailing Address: 601 Cherr	y Drive			
City: Dagsboro	State:	DE		<del></del>
Email Address: <u>cfpalmer6</u>	01@gmail.com	-1		
Facility Location (if different from	n above):			
Telephone: Area Code 215 N	umber <u>817-0921</u>	(Evening) Ar	ea CodeNumber_	
Delaware Electric Cooperative A	ccount No.: <u>672410</u>	3	Rate Code: 1B2	
Section 2, Equipment Contra	actor			
Name: Alutech United In	С			
Mailing Address: 117 Dixon	St			<del></del>
City: Selbyville	State:	DE	ZipCode: <u>19975</u>	
Haleigh@greenst	reetsolar.com	one (Daytime)	: Area Code <u>800</u> Num	ber <u>233-1144</u>
Section 3, General Service R				
If different from the existing serv	ice, what size service v	vill the genera	tion facility require?	
200A 400A	600A ·	800A		
If this is a new account for a Sola	r System, what Voltage	e/Phase will be	e required?	
120/240V-1Ph120	)/208V-1Ph	20/208V-3Ph	277/480V-3Ph	

#### Section 4, Application Fee

This application fee is applicable for all new PV applications received on or after May 20, 2016. The cost will be \$50.00 per application (new and/or upgrade) for systems 25 kW DC or less. For systems over 25 kW DC the fee will be \$50.00 plus \$1.00 kW DC over 25 kW DC. All interconnection applications submitted to DEC shall be accompanied with the appropriate fee made out to Delaware Electric Cooperative and are non-refundable. No applications will be considered without the fee.

# Delaware Electric Cooperative Generator Interconnection Application – Short Form (For Use with Generators less than 100 kW DC)

Section 5, Generator Type
Is Generator powered from a Renewable Energy Source: X Yes No
Type of Energy Source (if applicable): X Solar Other Other
Other generator energy source: Diesel Natural Gas Fuel Oil Other:
Will excess power be exported to Delaware Electric Cooperative? X Yes No
(Typical) Maximum Export: 8 kW DC/AC
2 Yr. Avg. Annual Usage (kWh): 20,015 Forecast Annual kWh: 19,839
(Note: The Annual Forecast MUST be completed using 4.5 peak sun light hours per days)
Section 5, Generator Technical Information
Please fill out the Initial Rating information if there is currently no generating facility on-site. If adding a generating facility to an existing facility, fill out the Initial Rating Information, the Added Rating Information and the Total Rating Information
Generator (or solar collector) Manufacturer, Model Name & Number: Q Cells 310w (A copy of Generator Nameplate and Manufacturer's Specification Sheet may be substituted)
Inverter Manufacturer, Model Name & Number (if used): Fronius PRIMO 12.5  (A copy of Inverter Nameplate and Manufacturer's Specification Sheet may be substituted)
Initial Rating:  DC System Design Capacity: 15.5 (kW) 15.500 (kVA)  Inverter Capacity: 12.5 (Maximum AC kW)
AC System Design Capacity: 12.5 (kW) 12,500 (kVA)
Added Rating:  DC System Design Capacity: (kW) (kVA)
Inverter Capacity: (Maximum AC kW)
AC System Design Capacity:(kW)(kVA)
Total Rating (Existing and New):
DC System Design Capacity: (kW) (kVA)
Inverter Capacity: (Maximum AC kW)
AC System Design Capacity:(kW)(kVA)

## <u>Delaware Electric Cooperative</u> Generator Interconnection Application – Short Form

(For Use with Generators less than 100 kW DC)

### **Generator Disconnect Switch:**

A <u>lockable</u> disconnect device shall be installed within 3 feet of the DEC meter and accessible at all times by DEC personnel, by and at the cost of the owner.

#### Section 6, Generator/Equipment Certification

Generating systems that utilize inverter technology must be compliant with IEEE 929 and Underwriters Lab. UL 1741. Generating systems that use a rotating machine must be compliant with Delaware Electric Co-op's Technical Requirements For Parallel Operation of Member Owned Generation document. By signing below, the Applicant certifies that the installed generating equipment meets the appropriate preceding requirement(s) and can supply documentation that confirms compliance.

Name (print): Cal	rol Palmer	$\mathcal{L}$	D	ate: _	5/21/18	
Signed (Applicant): _	Caral F	Falmer				
Section 7, Aggregate	d Meter Inform	ation (If Applicable)				
the credit: however, DE	C may elect to mal accounts and will	be ranked according to the se payment to the account s be used to determine the to	serving the Genera	ating S	System) Additional	ly, the following
I - DEC Member Name		·····	Rate Co	ode: _		_
DEC Account No	).: <u> </u>	Capacity (DEC):	2 Yr Annua	l Aver	rage kWh:	
2 - DEC Member Name			Rate Co	ode: _		_
DEC Account No	o.:	Capacity (DEC):	2 Yr Annu	al Av	erage kWh:	_
3 - DEC Member Name			Rate Co	ode: _	·	_
DEC Account No	).:	Capacity (DEC):	2 Yr Ann	ual A	verage kWh:	
4 - DEC Member Name			Rate Co	ode: _		_
DEC Account No	o.:	Capacity (DEC):	2 Yr Ann	ual A	verage kWh:	
Any additional me	ters associated wit	th this aggregated system n	nust be supplied o	n a se	parate sheet in the	same format.

## <u>Delaware Electric Cooperative</u> <u>Generator Interconnection Application – Short Form</u> (For Use with Generators less than 100 kW DC)

Prior to installation send the completed Pages 1-3 to Delaware Electric Cooperative, Attn: Troy Dickerson, Manager of Engineering: Phone: (302) 349-3125 Email: tdickerson@decoop.com or mail to P.O. Box 600 Greenwood, DE 19950

Delaware I	Electric Cooperative: 🔀 Ha	as Approved Has Not Approve	d this P	reliminary Application.	
Name :	LPGIII		_Date: _	5/22/18	
Signature:	L. Paul Greenlee III	Digitally signed by L. Paul Green be III  Dit cmst. Paul Green be III and there of petric Coop, Inc., ou, easily parentee phécoop.com, cnt. S  Dite. 2018 05.22 11.09:18.44567			